

ABSTRACT

METHOD OF INFLUENCING THE BODY

The essence of the method is that external sound effect is implemented in the form of generation of musical sounds by parametric variation of their tone, volume, and duration in criterial relation to variation of discrete current values of characteristic generalized parameter of transformed biosignal frequency spectrum, a bioelectric potential. From the recorded graphic data on bioelectric activity time intervals of identical duration are isolated and transformed, using the Fourier method, into frequency spectrum; for each spectral interval, generalized dimensionless parameter is determined, in the numerical interval between minimum and maximum values of this parameter a proportional range of musical sound parameters is formed; for each spectral interval, by its generalized parameter numeric values, appropriate parameters of musical sound are determined and transformed, by means of a sound card, to sound signals generated in sequence appropriate to originally recorded alternation of time intervals. The generalized dimensionless parameter may be determined by ratio of power spectral densities of at least two characteristic frequency bands isolated in each spectral interval.